

ABSTRACT OF THE DISCLOSURE

There is provided a traveling machine management system in which terminals used on different traveling machines can be managed on a server. In a traveling machine management system having terminals provided on traveling machines and a server through a communication channel connected to the terminals for managing the traveling machines, unique and fixed identifiers are given to the terminals, and the server has unit for acquiring the identifiers of the terminals and a unit for managing the communication period of the terminals based on the acquired identifiers. The use of the identifiers unique to the terminals allows management to be carried out independently of the traveling machines even when the terminals are used on different traveling machines.